

[Sign in](#)



Web Images Groups News Froogle Local more »

"exploiting redundancy in question"

Search

Advanced Search

Preferences

Web

Results 1 - 77 of about 256 for "exploiting redundancy in question". (0.47 seconds)

Exploiting Redundancy in Question Answering - Clarke, Cormack ...

Our goal is to automatically answer brief factual questions of the form When was the Battle of Hastings? or Who wrote The Wind in the Willows?

citeseer.ist.psu.edu/clarke01exploiting.html - 22k - [Cached](#) - [Similar pages](#)

The Impact of Corpus Size on Question Answering Performance ...

... Clarke, Cormack.. (Correct) 1.0: Exploiting Redundancy in Question Answering - Clarke, Cormack, Lynam (2001) (Correct) 0.8: Statistical Selection of Exact ...

citeseer.ist.psu.edu/clarke02impact.html - 17k - Supplemental Result - [Cached](#) - [Similar pages](#)

[More results from citeseer.ist.psu.edu]

[ps] Exploiting Redundancy in Question Answering Charles LA Clarke ...

File Format: Adobe PostScript - [View as Text](#)

Exploiting Redundancy in Question Answering. Charles LA Clarke Gordon V.

Cormack Thomas R. Lynam. Department of Computer Science, University of Waterloo, ...

plg.uwaterloo.ca/~claclarke/sigir01.ps - [Similar pages](#)

[ps] Passage Retrieval vs. Document Retrieval for Factoid Question ...

File Format: Adobe PostScript - [View as Text](#)

Exploiting redundancy in question answering. In 24th ACM SIGIR, pages 358-365, September 2001. [2] S. Dumais, M. Banko, E. Brill, J. Lin, and A. Ng. ...

plg.uwaterloo.ca/~claclarke/okqa.ps - [Similar pages](#)

[More results from plg.uwaterloo.ca]

Exploiting redundancy in question answering

Feedback Report a problem Satisfaction survey. Exploiting redundancy in question answering. Full text, pdf format Pdf (188 KB) ...

portal.acm.org/citation.cfm?id=383952.384024 - [Similar pages](#)

Japanese question-answering system using a* search and its ...

Exploiting redundancy in question answering. In Proceedings of SIGIR '01: the 24th Annual International ACM SIGIR Conference on Research and Development in ...

portal.acm.org/citation.cfm?id=1111667.1111671 - [Similar pages](#)

[PDF] In Question Answering, Two Heads Are Better Than One

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Exploiting redundancy in question answering. In Proceedings of the 24th SIGIR Conference, pages. 358-365. CLA Clarke, GV Cormack, G. Kemkes, M. Laszlo, ...

acl.ldc.upenn.edu/N/N03/N03-1004.pdf - [Similar pages](#)

[PDF] Using Knowledge to Facilitate Factoid Answer Pinpointing

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Exploiting Redundancy in Question. Answering. Proceedings. of. the. SIGIR. Conference. New Orleans, LA, 358-365. Fellbaum, Ch. (ed). 1998. ...

acl.ldc.upenn.edu/C/C02/C02-1042.pdf - [Similar pages](#)

[More results from acl.ldc.upenn.edu]

[PDF] Exploiting Redundancy in Question Answering

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Page 1. Exploiting Redundancy in Question Answering Charles LA Clarke Gordon V. Cormack Thomas R. Lynam Department of Computer Science ...



askmsr

- 2003

Search

[Advanced Sct](#)
[Scholar Prefer](#)
[Scholar Help](#)**Scholar**

Results 1 - 18 of 18 for askmsr. (0.06 seconds)

An analysis of the AskMSR question-answering system - group of 18 »

E Brill, S Dumais, M Banko - acl.ldc.upenn.edu

Page 1. An Analysis of the AskMSR Question-Answering System ... We have explored this issue within the AskMSR question-answering system. ...

Cited by 37 - View as HTML - Web SearchAskMSR: Question answering using the Worldwide Web - group of 3 »

M Banko, E Brill, S Dumais, J Lin - ai.mit.edu

Page 1. AskMSR: Question Answering Using the Worldwide Web ... Page 2. System Overview

A flow diagram of AskMSR is shown in Figure 1 1 . The ...

Cited by 11 - View as HTML - Web SearchData-Intensive Question Answering - group of 10 »

E Brill, J Lin, M Banko, S Dumais, A Ng - umiacs.umd.edu

... We submitted two runs for the main QA track (AskMSR and AskMSR2). ... ANS 1 , DOCID 1

ANS 2 , DOCID 2 ANS 3 , DOCID 3 ANS 4 , DOCID 4 NIL AskMSR-A AskMSR-B ...

Cited by 117 - View as HTML - Web Search - BL Direct[CITATION] Questing answering using the worldwide web

M Banko, E Brill, S Dumais, JA Lin - Proc. 2002 AAAI Spring Symposium on Mining Answers from ..., 2003

Cited by 1 - Web Search[CITATION] AskMSR: Question Answering Using the Worldwide Web In Proceedings of the TREC-2001 Conference, NIST. ...

M Banko, E Brill, S Dumais, J Lin - MD, 2001

Cited by 1 - Web SearchWeb-Based Question Answering: A Decision-Making Perspective - group of 4 »

D Azari, E Horvitz, S Dumais, E Brill - ai.mit.edu

... Then, we present details about AskMSR, a prototype question-answering system that synthesizes answers from the results of queries to a Web search engine. ...

Cited by 2 - View as HTML - Web SearchProcessing Natural Language without Natural Language Processing

E Brill - Springer

... plausibility judgments. 4 AskMSR: Data-Driven Automatic Question Answering 2 The ...

9]. Page 7. 366 E. Brill 4.2 AskMSR System Architecture The architecture ...

Cited by 12 - Web Search - BL DirectQuestion answering techniques for the World Wide Web - group of 4 »

J Lin, B Katz - acl.ldc.upenn.edu

Page 1. 1 Question Answering Techniques for the World Wide Web Jimmy Lin and Boris Katz MIT Artificial Intelligence Laboratory Tutorial ...

Cited by 3 - View as HTML - Web SearchQuestion answering from the web using knowledge annotation and knowledge mining techniques - group of 5 »

J Lin, B Katz - portal.acm.org

... In contrast, the AskMSR [5], 4 one of the top performers at TREC-2001, embraced data-redundancy and applied extremely simple word-counting techniques on Web ...

Cited by 9 - Web Search

PORTAL
USPTO

Subscribe (Full Service) Register (Limited Service, Free) Login
 Search: The ACM Digital Library The Guide
 +author:dumais

THE ACM DIGITAL LIBRARY

 [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Published before August 2003

Found 32 of 140,519

Term used dumais

Sort results by

 Save results to a Binder[Try an Advanced Search](#)
[Try this search in The ACM Guide](#)

Display results

 Search Tips
 Open results in a new window

Results 1 - 20 of 32

Result page: [1](#) [2](#) [next](#)Relevance scale **1 Computational Methods for Intelligent Information Access**

 Michael W. Berry, Susan T. Dumais, Todd A. Letsche
 December 1995 **Proceedings of the 1995 ACM/IEEE conference on Supercomputing (CDROM) - Volume 00 Supercomputing '95**

Publisher: ACM Press, IEEE Computer SocietyFull text available:  pdf(375.60 KB)Additional Information: [full citation](#), [references](#), [citations](#) html(3.13 KB)**2 Statistical semantics: How can a computer use what people name things to guess what things people mean when they name things?**

 George W. Furnas, Louis M. Gomez, Thomas K. Landauer, Susan T. Dumais
 March 1982 **Proceedings of the 1982 conference on Human factors in computing systems**

Publisher: ACM PressFull text available:  pdf(229.13 KB) Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

The descriptors or categories assigned to entries in an information system form the basis of most retrieval mechanisms (e.g., menu or key word). These descriptors are the primary means of communication between system designers and end users. In this paper we analyze some of the factors which influence this communication link. Our goal is to uncover some psychological principles that will help us to understand naming and describing behavior and thus improve the communication between designer ...

3 Using examples to describe categories

 Susan T. Dumais, Thomas K. Landauer
 December 1983 **Proceedings of the SIGCHI conference on Human Factors in Computing Systems**

Publisher: ACM PressFull text available:  pdf(330.01 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The successful use of menu-based information retrieval systems depends critically on users understanding the category names and partitions used by system designers. Some of the problems in this endeavor are psychological and have to do with naming large and ill-defined categories so that users can understand their contents, and effectively partitioning large sets of objects. Systems of interest (like home information systems) often consist of new and frequently changing content in large and ...

4 Workshop reports: Report on the workshop on Operational Text Classification